

molecule, said second Mab being capable of binding said complexes; and

^c
(Three) providing ^{vague} conditions conducive to the production of a signal generated by said signal-generating molecule,

B2 wherein said immunoassay is capable of measuring PP-13
? over a concentration range of 10-500 pg/ml.

~~no correlation → detection of signal related to level of PP13.~~

7 (amended). An immunoassay according to either of Claims 4 or 5, wherein said signal generating molecule is an enzyme.

B3 8 (amended). An immunoassay according to either of Claims 4 or 5, wherein said signal generating molecule is a ligand, and step (c) of Claim 4 comprises incubating the product of step (b) with a ligand binding molecule linked to an enzyme.

10 (amended). A kit for measuring the level of PP-13 in a biological fluid comprising

(One) a Mab according to any of Claims 1, 2, or 16;

B4 (Two) a second Mab according to any of Claims 1, 2, or 16 linked to a signal-generating molecule; and

(Three) PP-13 standard solutions.

Please cancel claims 6 and 12 without prejudice and add new claims 16-19 in place thereof as follows: